

Archival Magazine

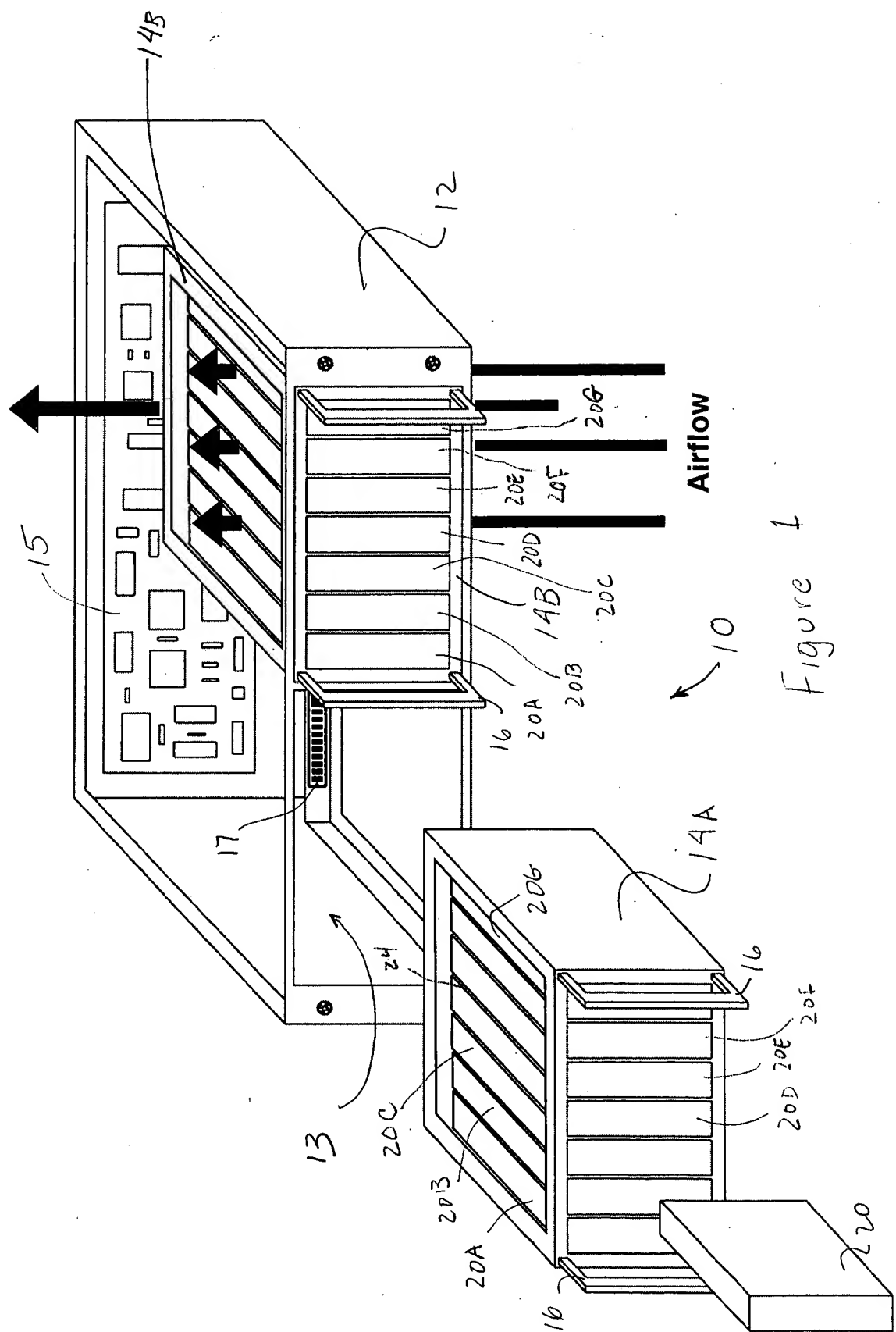
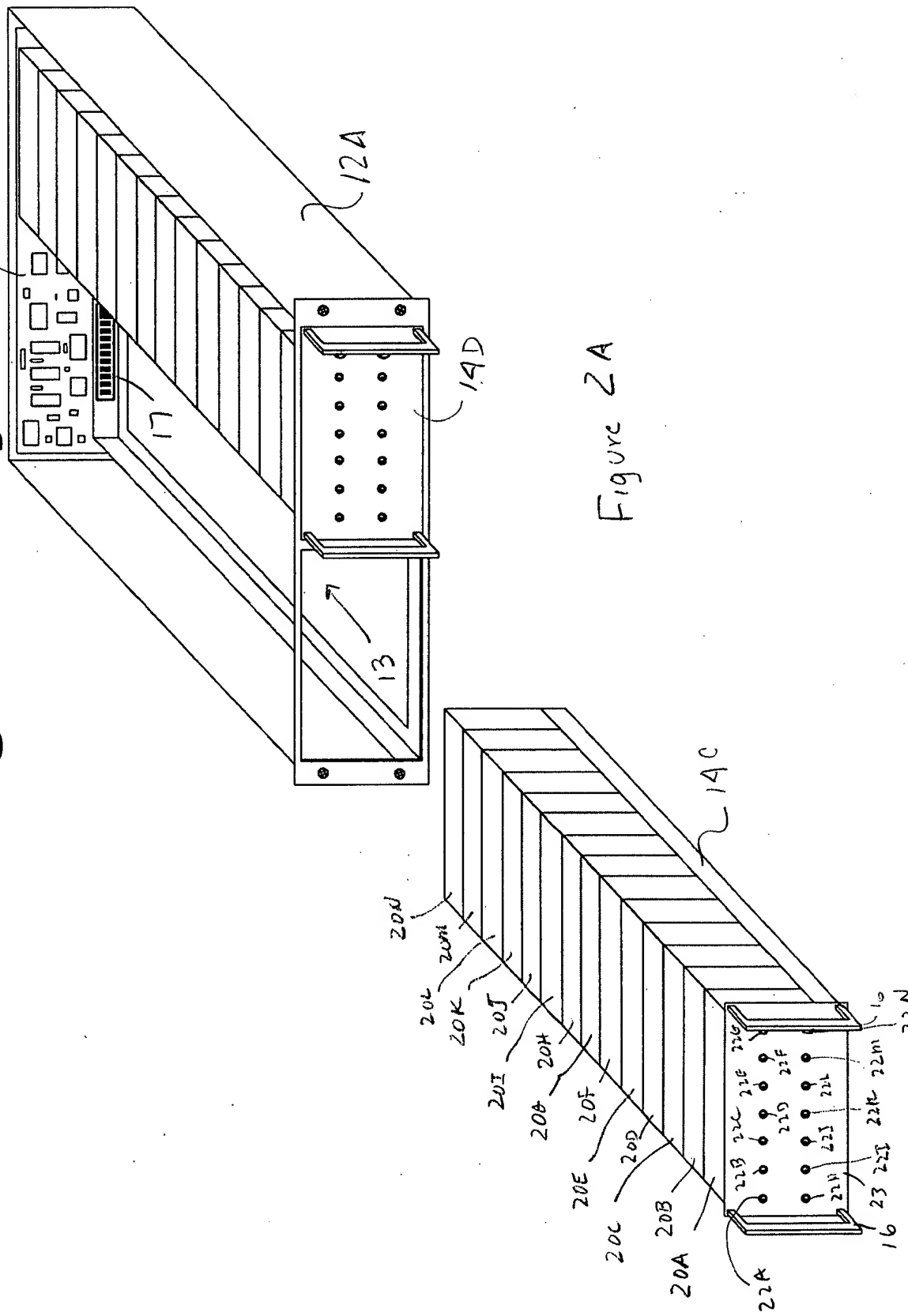


Figure 1

Archival Magazine High Density



1000-260-222360

Archival Magazine High Density

20

20

2A

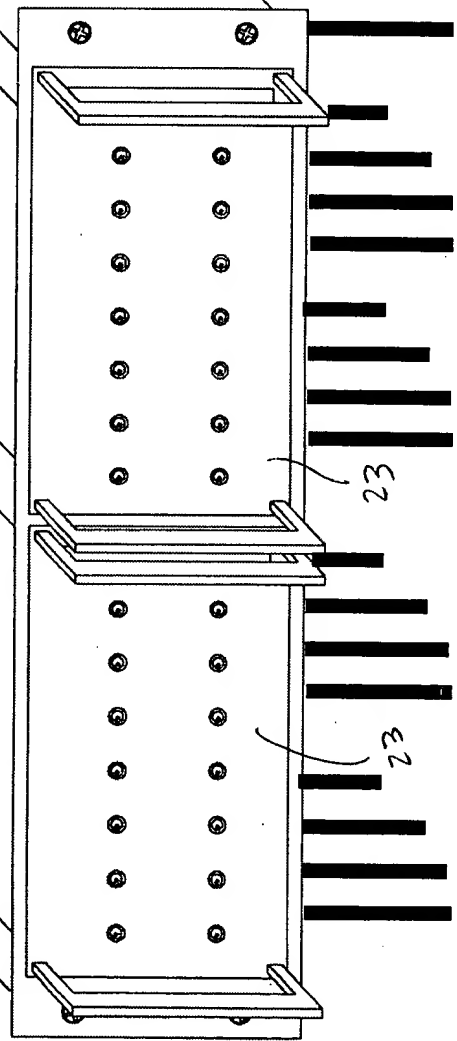
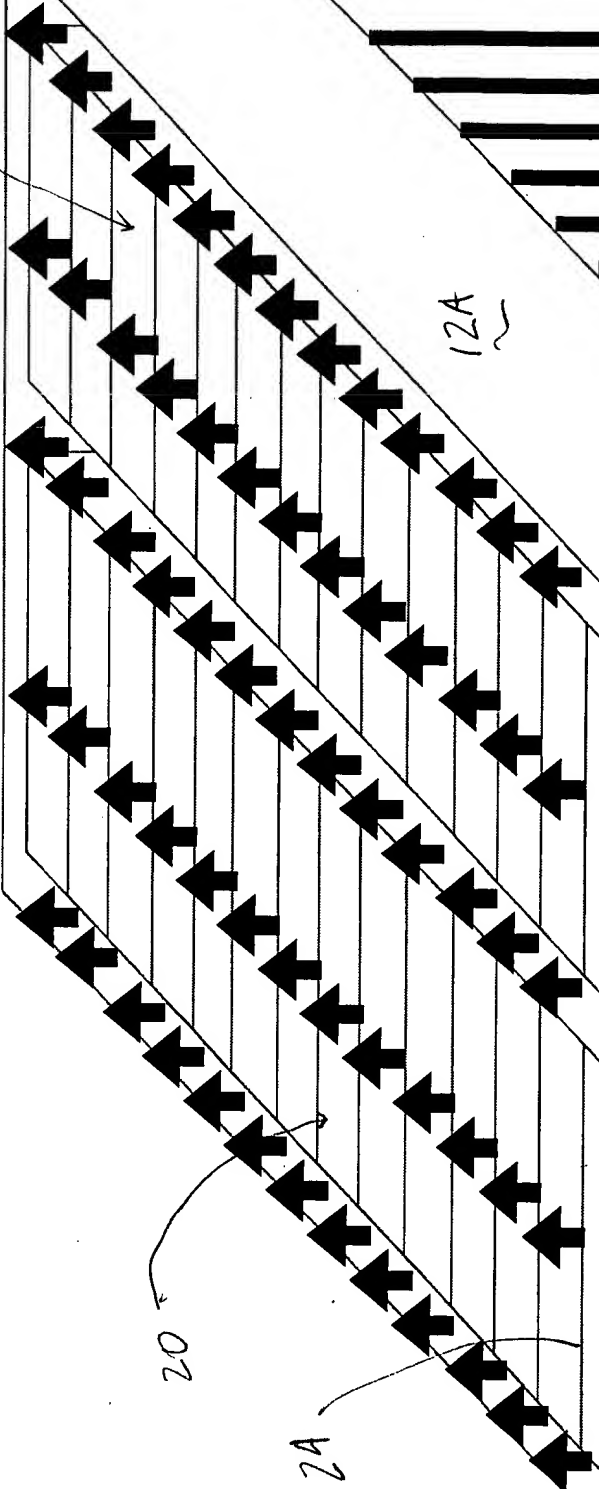
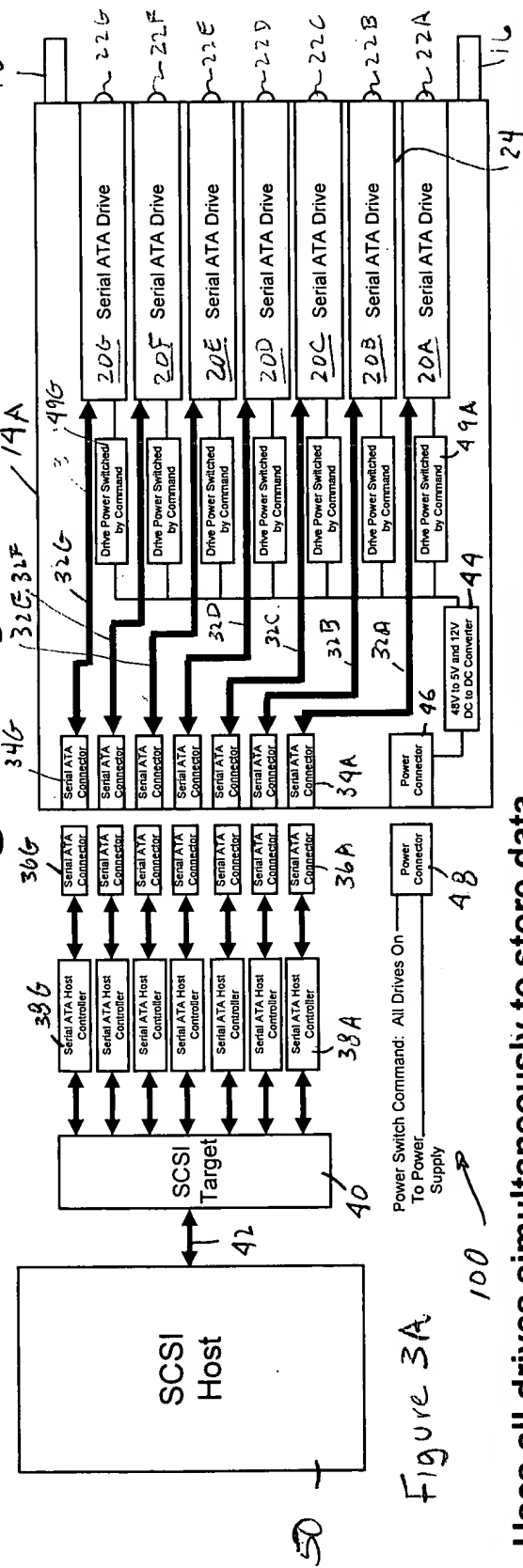


Figure 2B

Active Data Storage Array with Serial ATA



Uses all drives simultaneously to store data

Data Preservation Vault with Serial ATA

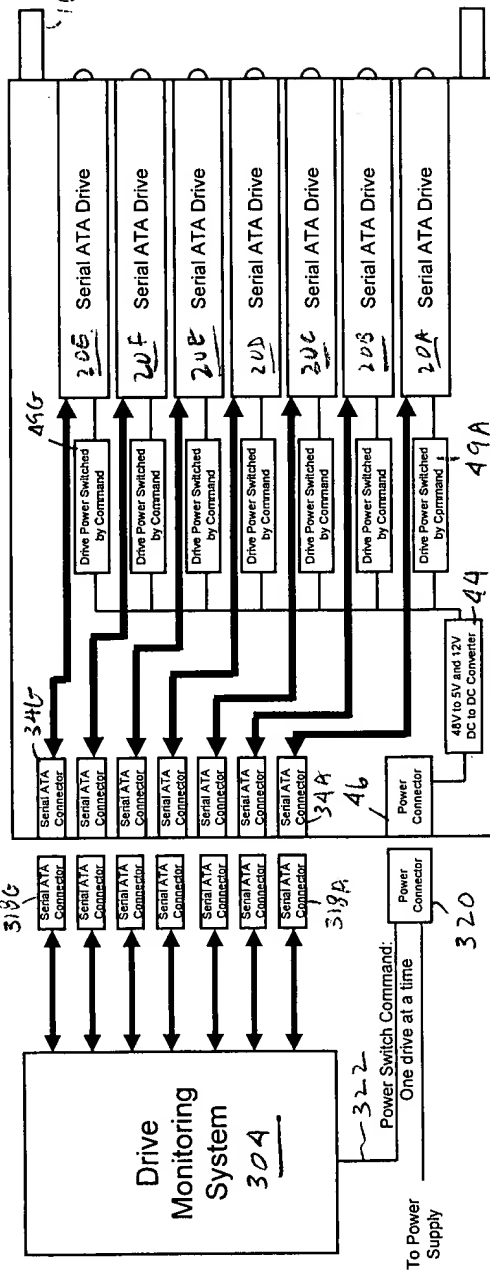


Figure 3B

Uses only one drive at a time for monitoring or retrieving data

Active Data Storage Array with USB 2.0

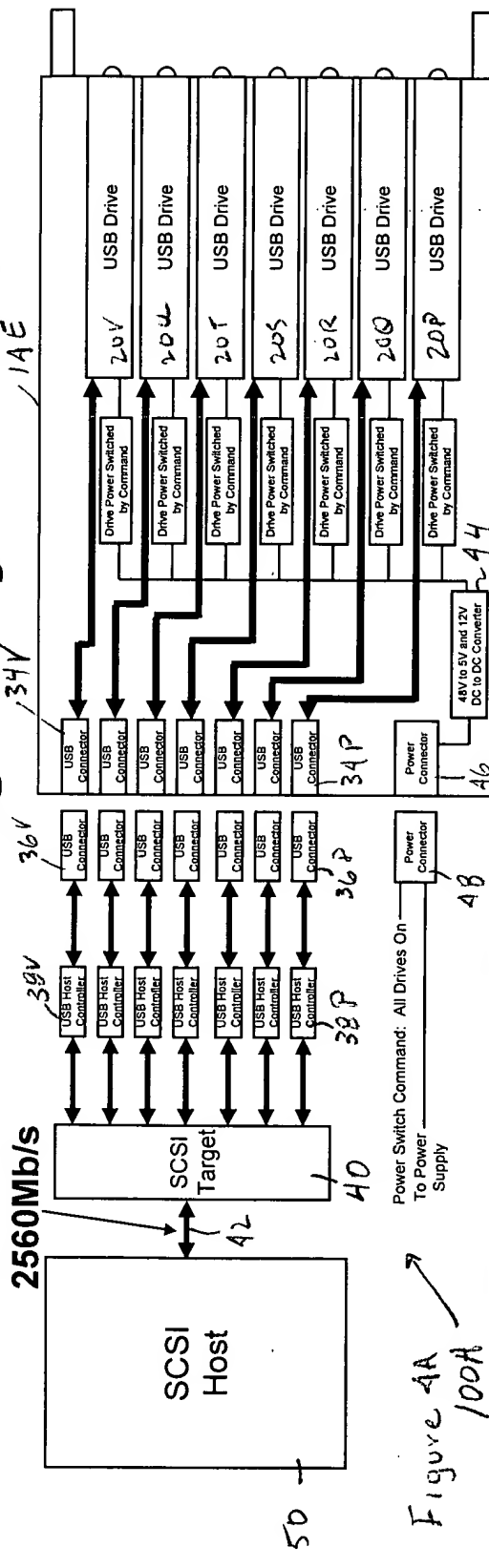


Figure 4A
1004

Uses all drives simultaneously to store data

Data Preservation Vault with USB 2.0

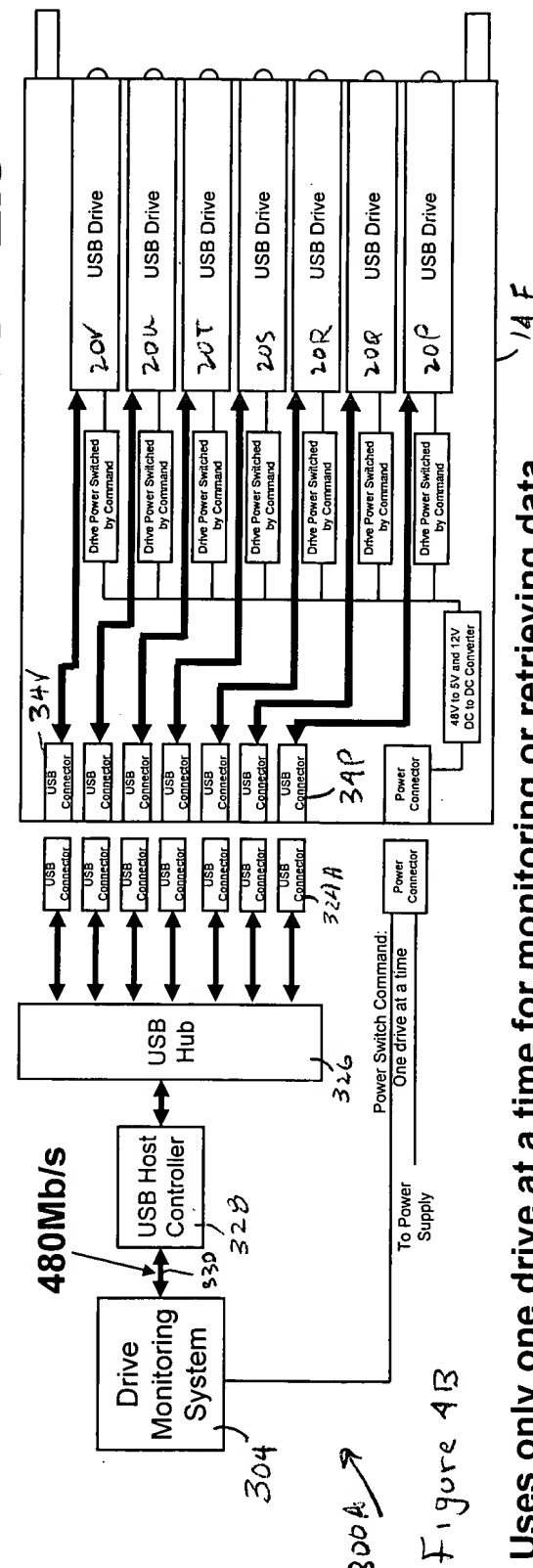


Figure 4B
304

Uses only one drive at a time for monitoring or retrieving data

14E

1032600 267222360

Archival Cartridge IEEE 1394 Interface

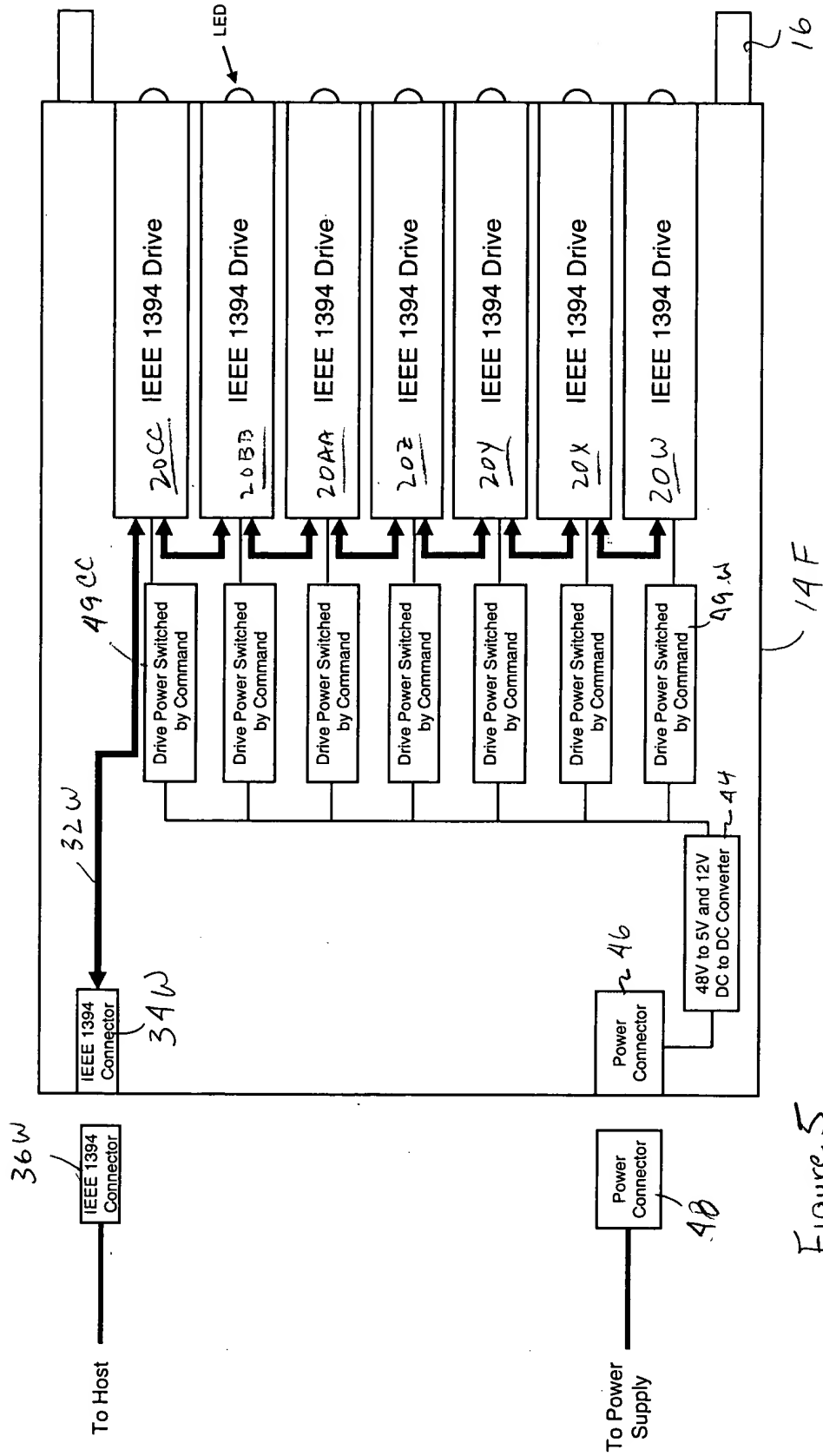


Figure 5

703260 26722360

Shock Protection for Archival Magazine

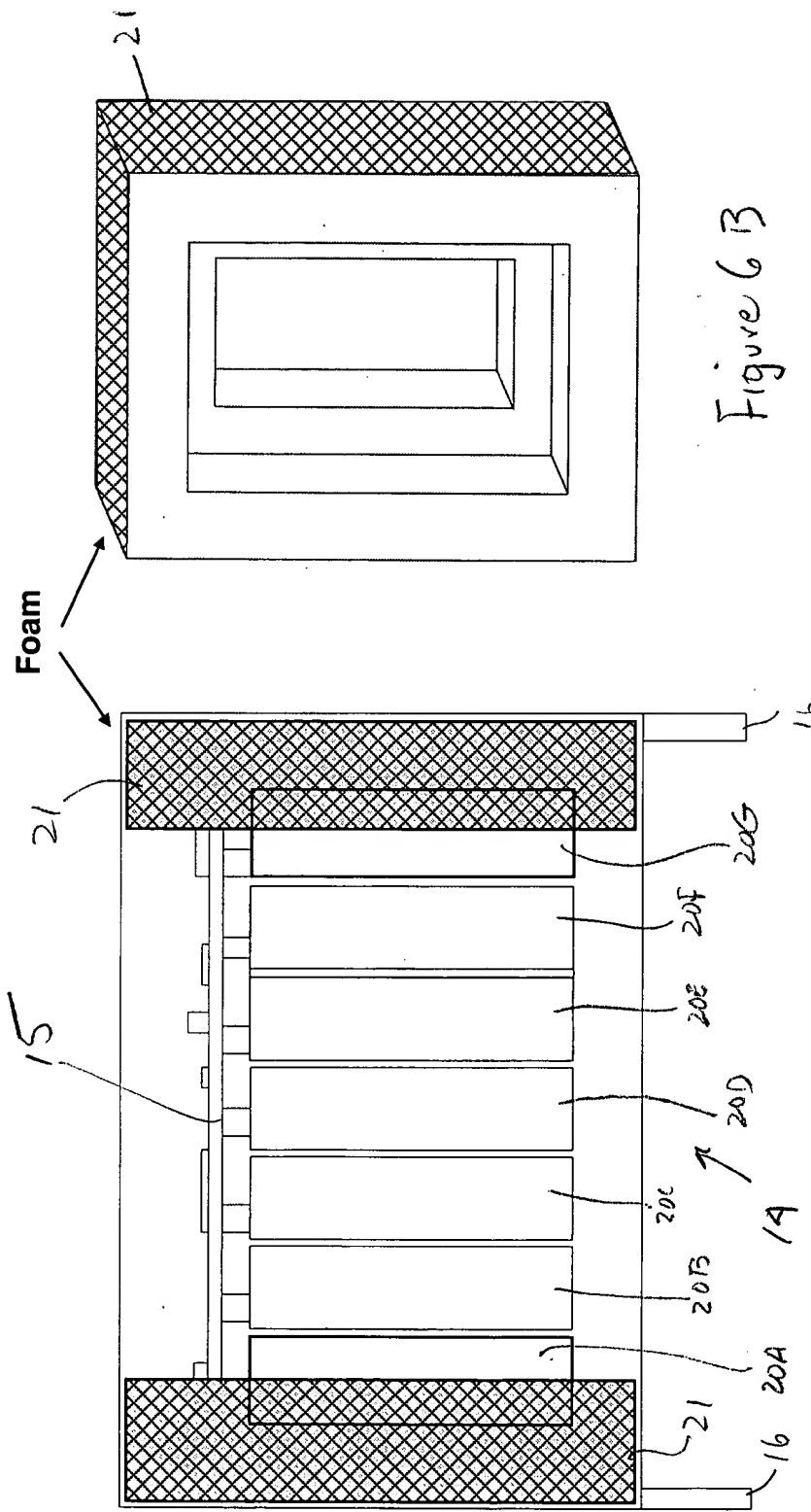
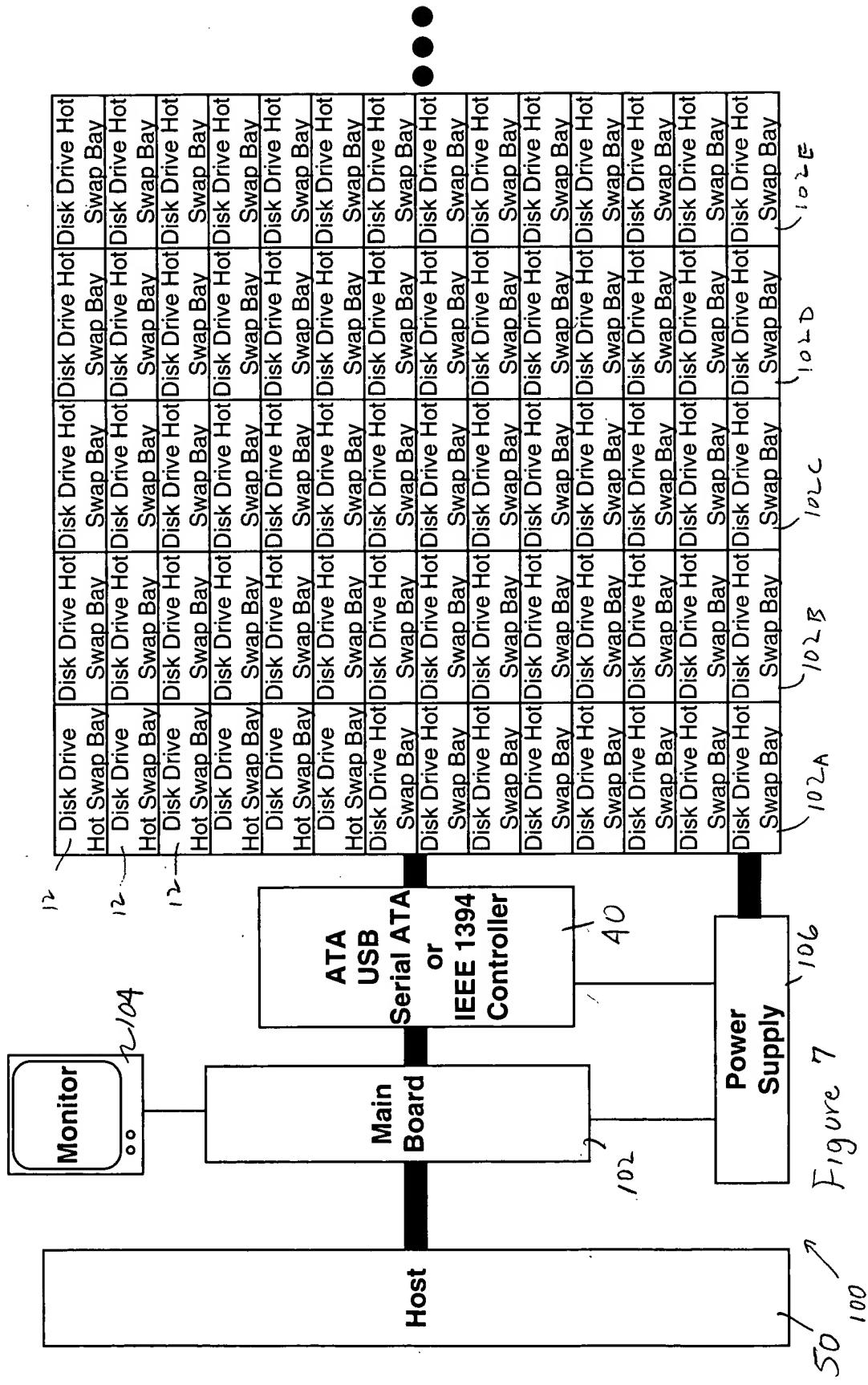


Figure 6 B

Figure 6 A

Active Data Storage Array

High Speed High Storage



103260 - 26T22360

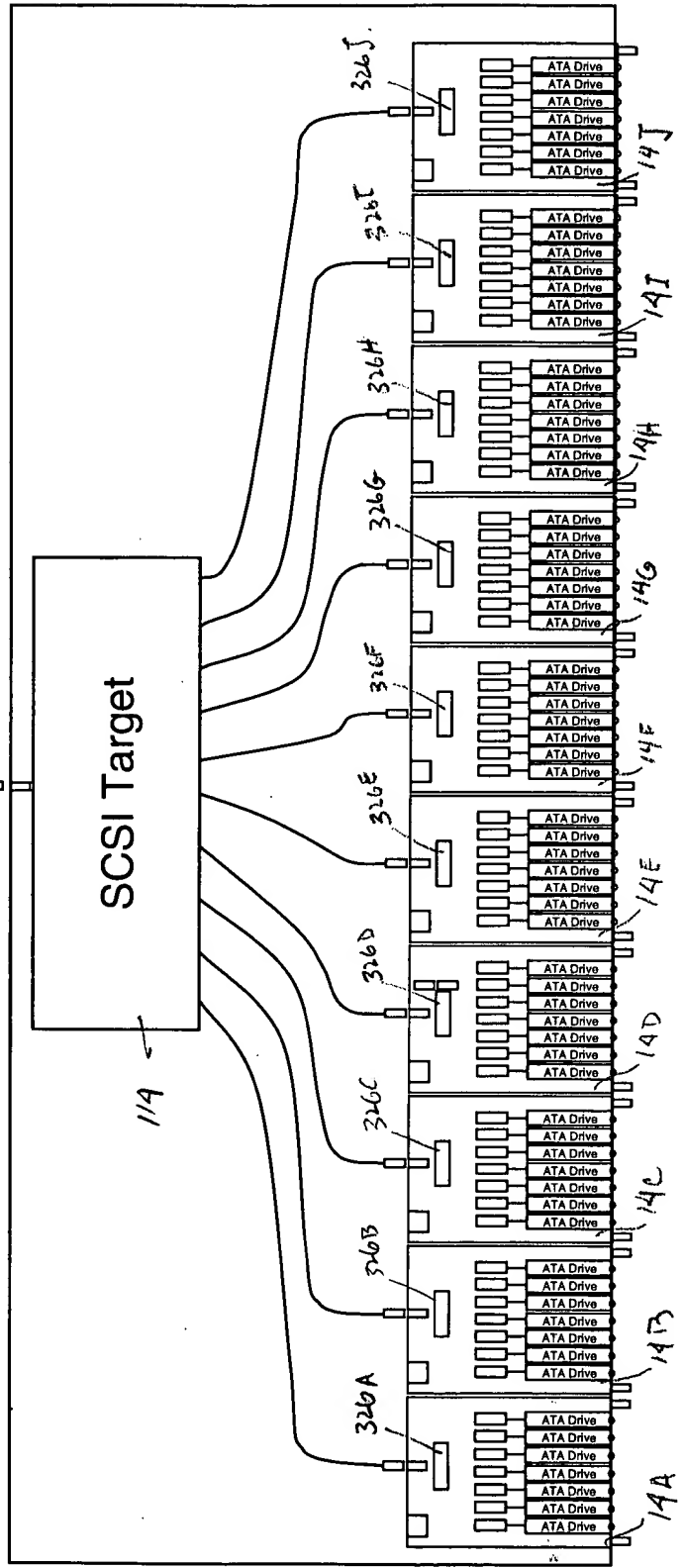
Active Data Storage Array

From SCSI Host

118

SCSI Target

119



112

Figure 8

10260 26 122860

Active Data Storage Array

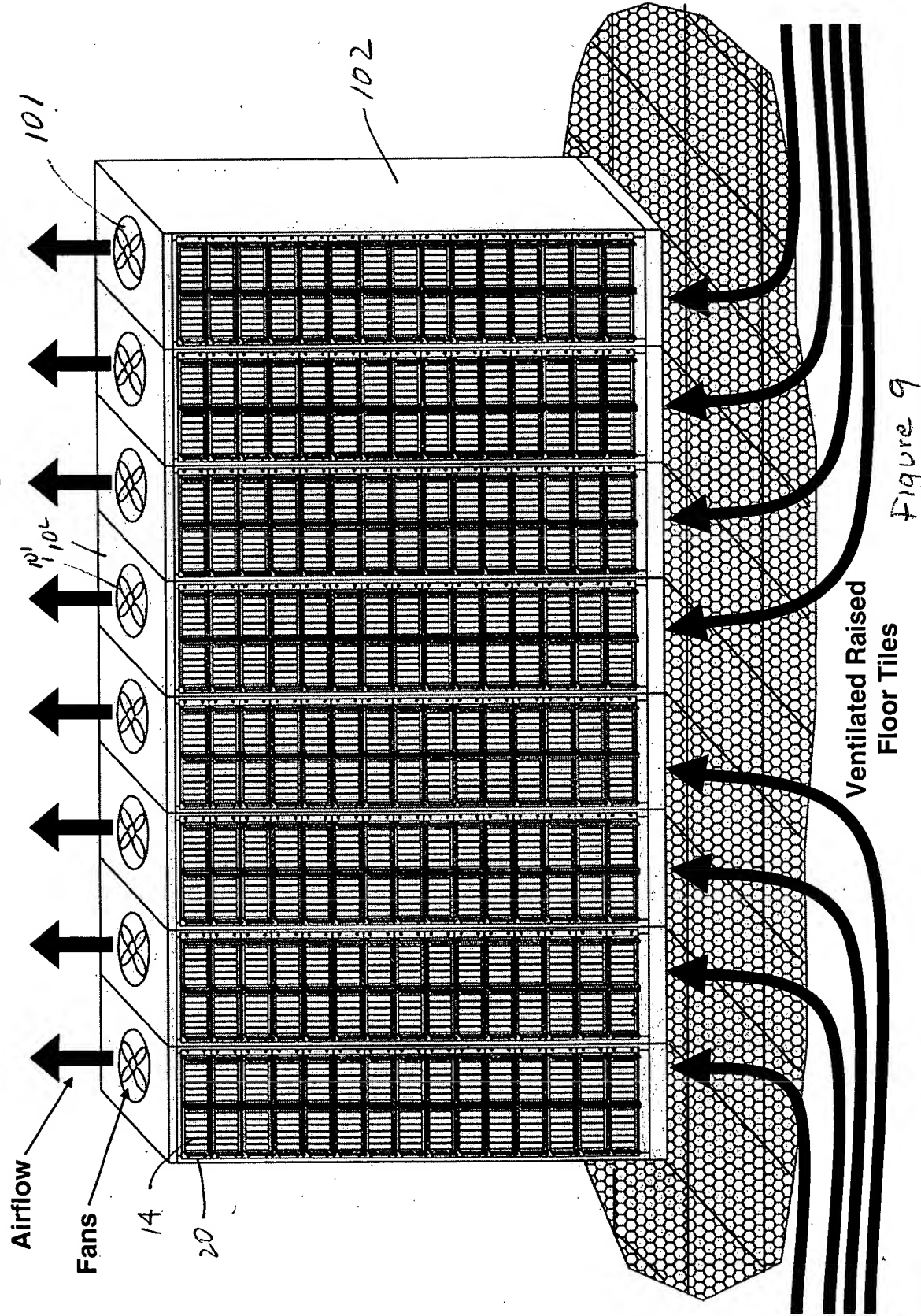


Figure 9

108260-26T22860

Shock-Insulated Transport Case

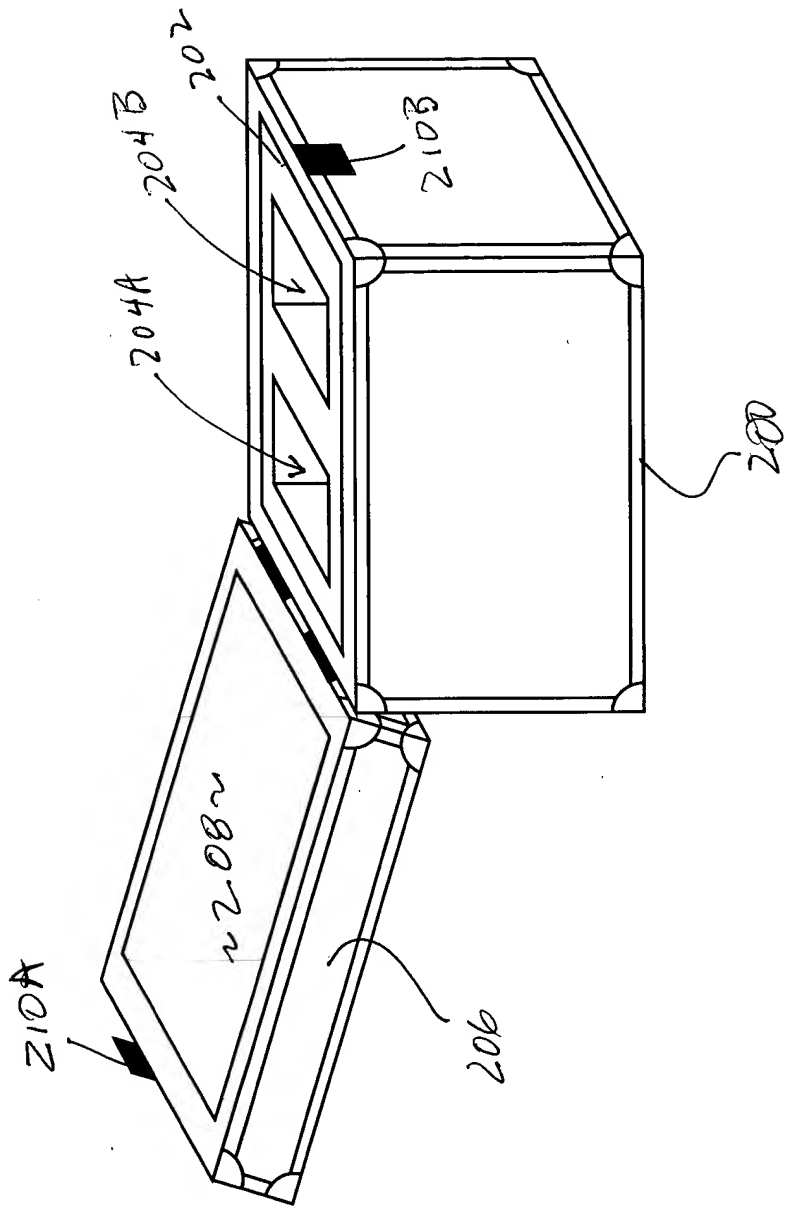


Figure 10

۱۰۰ ۲۰۰ ۳۰۰ ۴۰۰ ۵۰۰

Data Preservation Vault

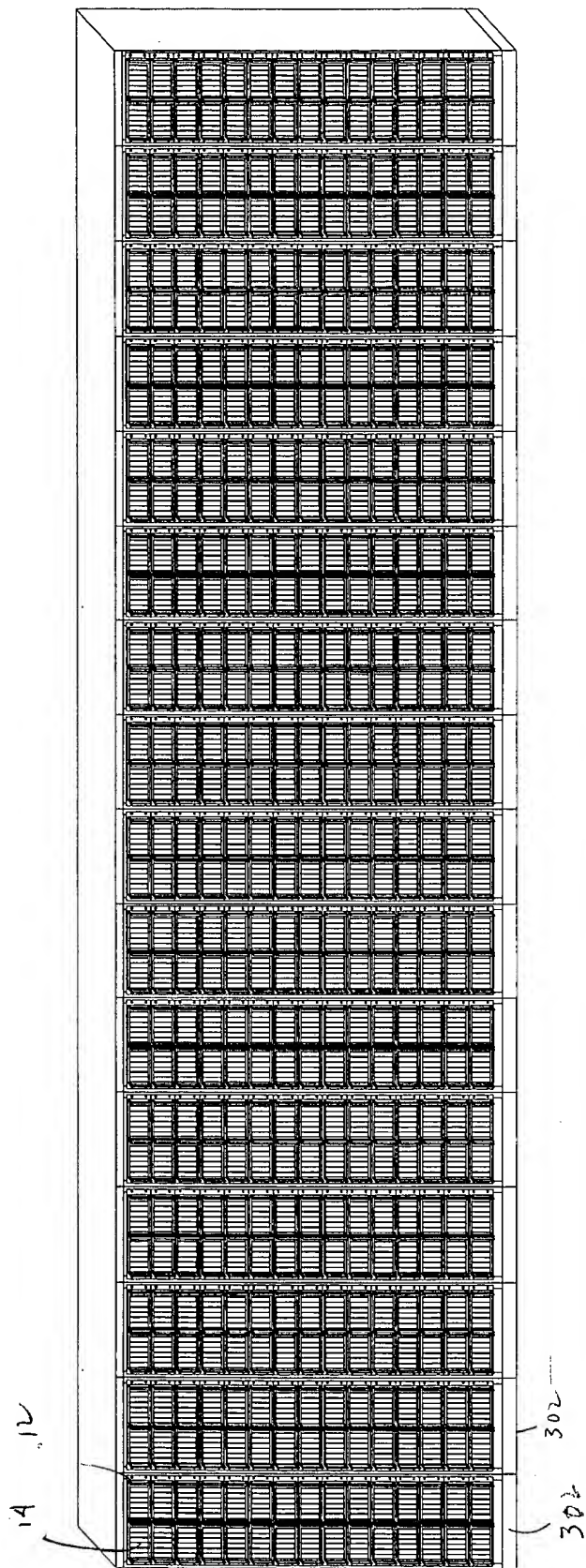


Figure 11

300

302

தமிழ்நாடு - 26 டிச்ரெஷன்

Data Preservation Vault (top view)

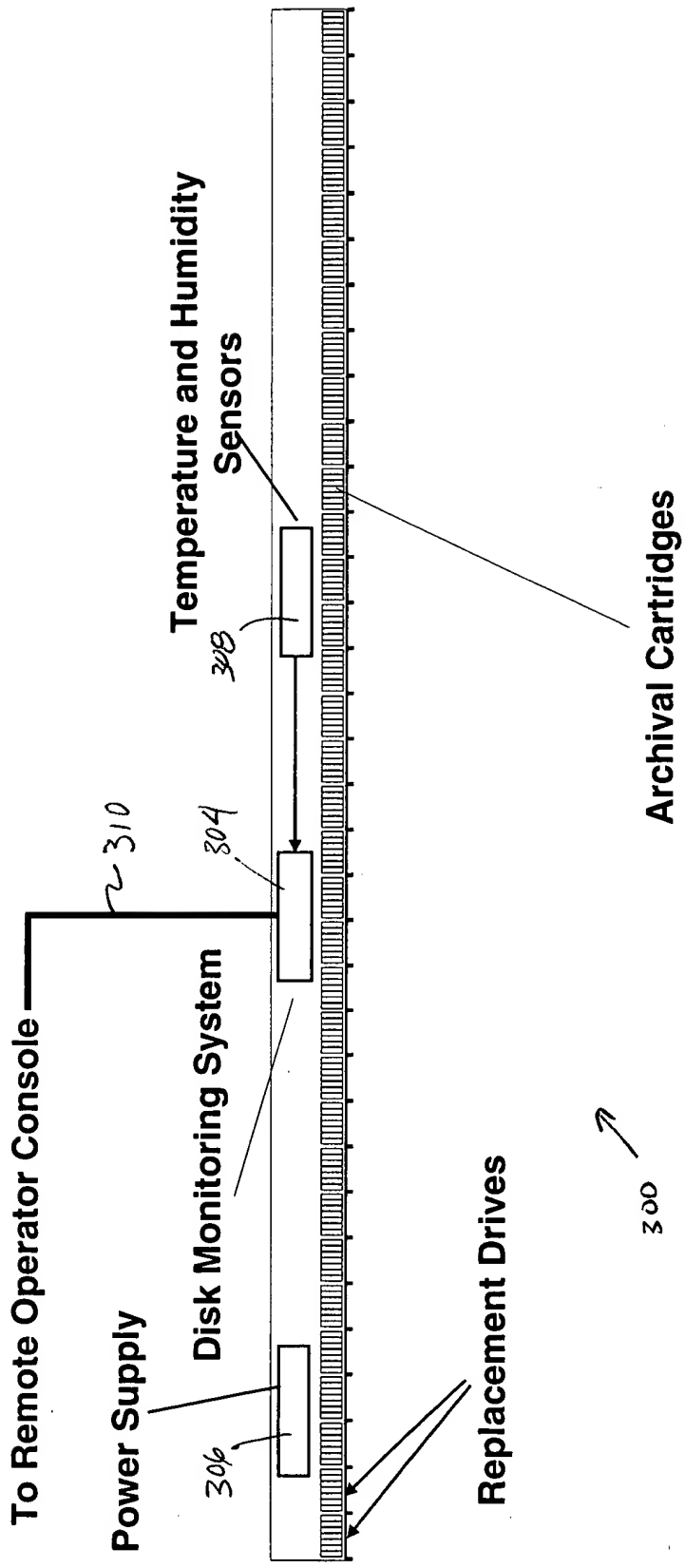


Figure 12

Disk Monitoring System

360 359 358 357 356 355 354 353 352

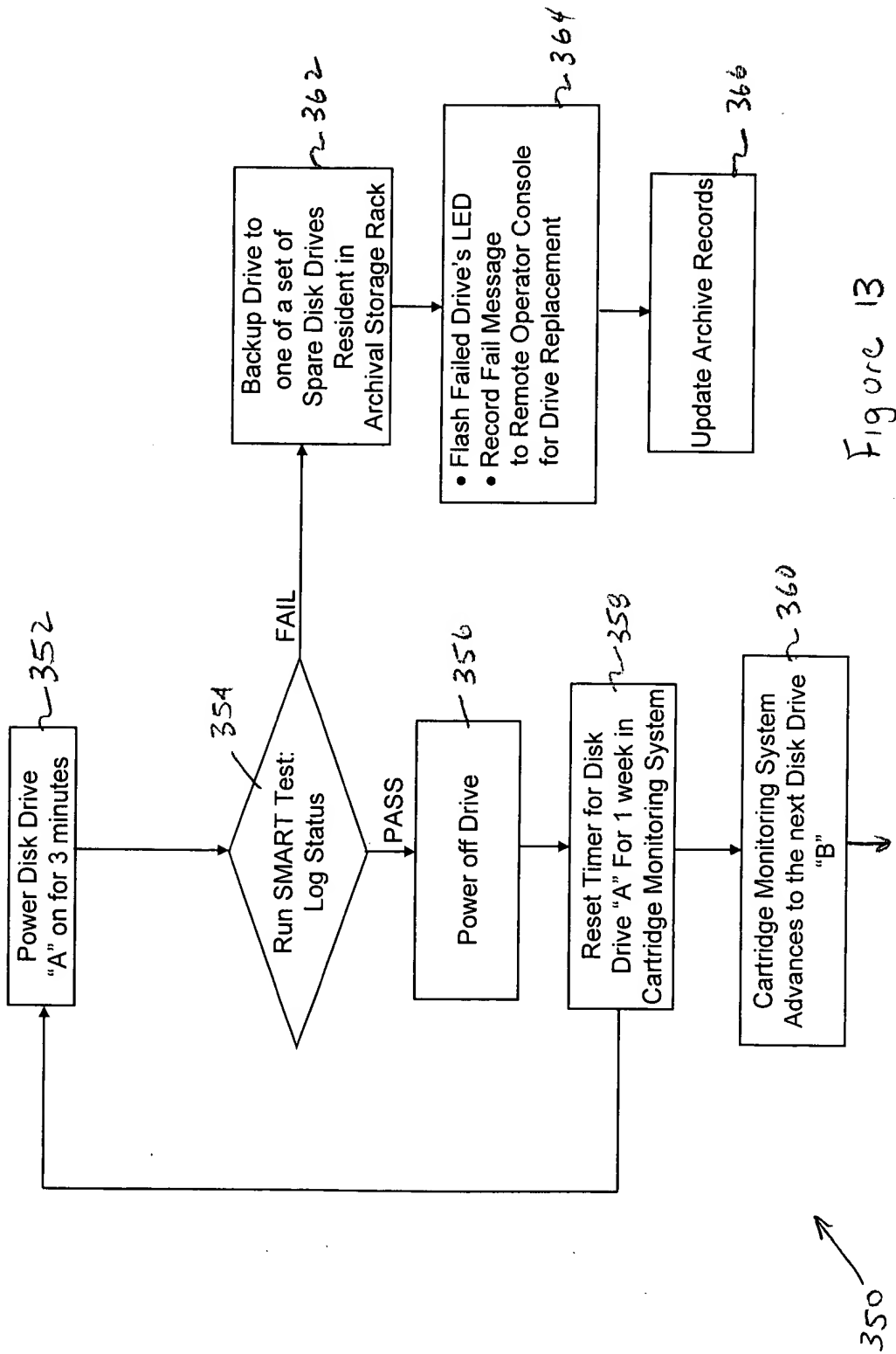


Figure 13

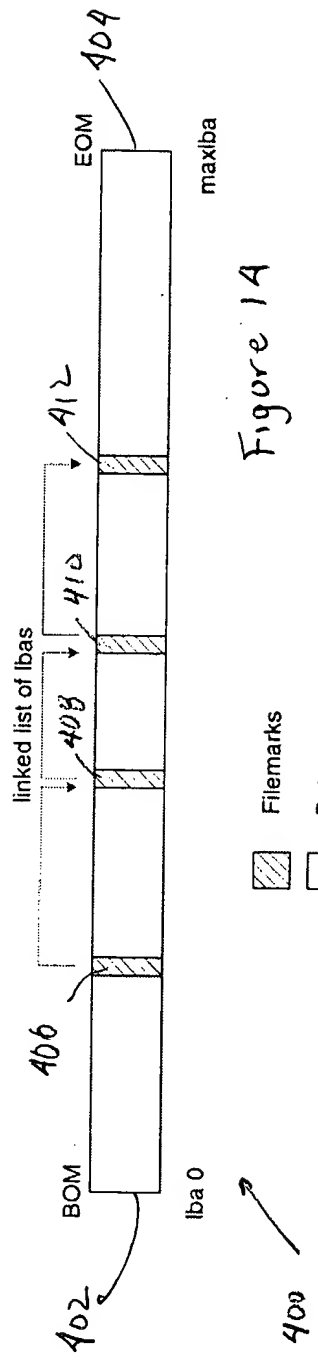


Figure 14

FileMark Block Structure

Byte	Description
0-7	Ascii 'FILEMARK'
8	Major Version
9	Minor Version
10	Partition Number
11	Validity Byte
	0 bit Mark Type
	1 bit Previous filemark status
	2 bit Next filemark status
	3 bit Previous filemark is Master Record
12-15	Previous FileMark LBA
16-19	Next FileMark LBA
20-23	Block Size
24-509	Reserved
510	Two-Complement Checksum bytes (0-509)

Figure 15